

Applicant: Y. Kubota, et al.
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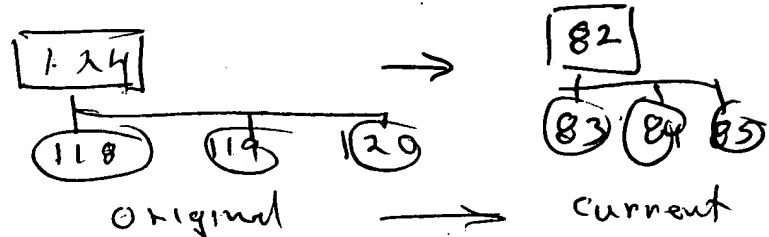
89. (Currently Amended) The electronic apparatus as defined in claim 87, claims 87 or 123,
wherein:

the electronic apparatus switches between display modes or display formats according to
whether the electronic apparatus is standing by or is operating.

90. (Currently Amended) The electronic apparatus as defined in claim 87, claims 87 or 123,
wherein:

the electronic apparatus switches between display modes or display formats according to
ambient brightness when used.

Claims 91-117 (Cancel)



118. (Currently Amended) The image display device as defined in claim 117, claims 124 or
~~125~~, wherein only one of the plurality of drive circuit portions operates at any given time.

119. (Currently Amended) The image display device as defined in claim 117, claims 124 or

~~125~~, wherein:

the plurality of drive circuit portions are provided for the data signal line drive circuit, and
at least one of the plurality of drive circuit portions writes image data overlapping an image
written by another of the plurality of drive circuit portions in one frame period.

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120. (Currently Amended) The image display device as defined in claim 117, claims 124 or 125, wherein each of the plurality of drive circuit portions operate simultaneously.

121. (Currently Amended) The image display device as defined in claim 117, claims 123 or 125, wherein the plurality of drive circuit portions are located opposing one another across the pixel array.

122. (New) An image display device, comprising:

a pixel array constituted by a plurality of pixels for displaying an image;
a data signal line drive circuit for supplying a video signal to the pixel array;
a scan signal line drive circuit for controlling writing of the video signal to the plurality of pixels;
a timing circuit for supplying a timing signal to the data signal line drive circuit and the scan signal line drive circuit; and
a video signal processing circuit for supplying the video signal to the data signal line drive circuit,

wherein:

a part or entirety of the scan signal line drive circuit is provided in plurality, the part including a voltage select-supplying section for selecting and supplying voltages each of which is to be supplied